

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

1. (Currently amended) A computer software product comprising a computer readable storage medium having a computer program which when loaded into a computer having a searchable database running thereon causes the computer to perform the following steps:
 - a) providing a first display screen having a first plurality of predefined selection items relating to features of an object stored in said searchable database ~~a stored object file~~;
 - b) enabling a user to choose one of the said predefined selection items for entering data into a predetermined searchable field in said searchable database that ~~and~~ is associated with said stored object file or going to a next display screen for presenting a next set of predefined selection items; and
 - c) enabling said user to repeat step (b) until all desired selections have been made for entering data into ~~at least one of~~ said predefined selection items into said predetermined searchable field of said searchable database.
2. (original) A computer software product according to claim 1, wherein said selection items are selection buttons.
3. (original) A computer software product according to claim 1, wherein said selection items are linked text blocks.
4. (original) A computer software product according to claim 1, wherein said selection items are linked regions on a screen.
5. (original) A computer software product according to claim 1, wherein at least one said selection items is labeled with a text label.
6. (original) A computer software product according to claim 1, wherein at least one of said selection items is labeled with a graphic image.

7. (Currently amended) A method of entering data into a searchable database running on a computer, comprising the steps of:

a) providing a first display screen having a first plurality of predefined selection items relating to features of an object stored on said searchable database file;

b) choosing one of the said predefined selection items for entering data into a predetermined searchable field in said searchable database ~~and that is~~ associated with said object ~~file~~ and/or going to a next display screen for presenting a next set of predefined selection items; and

c) repeating step (b) until all desired ~~a~~ selections have ~~has~~ been made for entering data ~~a selection item~~ into said ~~a~~ predetermined selection items ~~of said~~ searchable field of said searchable database.

8. (original) The method of claim 7 wherein step (d) further comprises entering more than one selection item into the same said predetermined field of said database.

9. (original) The method of claim 7 wherein said step (b) further comprises selecting said selection item using a mouse.

10. (original) The method of claim 7 wherein said step (b) further comprises selecting said selection item using a touch screen.

11. (original) The method of claim 7 wherein said step (b) further comprises selecting said selection item using voice recognition.

12. Cancelled

13. Cancelled

14. Cancelled

15. Cancelled

16. Cancelled

17. Cancelled.

18. Cancelled

19. (Currently amended) A computer software product for data entry into a real estate database comprising a computer readable storage medium having a computer program which when loaded into a computer having a searchable database running thereon causes the computer to perform the following steps:

a) providing a first display screen having a first plurality of predefined selection items relating to features of a real estate property;

b) enabling a user to choose one of the said selection items for entering data into a predetermined searchable field in said searchable database ~~and that~~ is associated with said real estate property and/or going to a next display screen for presenting a next set of selection of predefined items; and

c) enabling said user to repeat step (b) until all desired selections have been made for entering data ~~at least one~~ of said predefined selection items into said predetermined searchable field of said searchable database.

20. (Currently amended) A method of entering data into a searchable real-estate database running on a computer, comprising the steps of:

a) providing a first display screen having a first plurality of selection items relating to features of a real estate property;

b) selecting one of the said selection items for entering data into a predetermined searchable field in said searchable database and/or going to a next display screen for presenting a next set of selection items; and

c) repeating step (b) until all desired ~~a~~ selections have ~~has~~ been made for entering data into a selection item into said predetermined searchable field of said searchable database.

21. Cancelled

22. Cancelled
23. Cancelled
24. Cancelled
25. Cancelled
26. (new) A computer software product according to claim 1 wherein said object is selected from one of the following:
automobile
sporting equipment
insured item
insurance claim
patient medical record.
27. (new) A method according to claim 1 wherein said object is selected from one of the following:
automobile
sporting equipment
insured item
insurance claim
patient medical record
28. (new) A computer software product according to claim 26 wherein selection items are presented in a tree hierarchy.
29. (new) A method according to claim 1 wherein selection items are presented in a tree hierarchy.